KY Department for Behavioral Health, Developmental & Intellectual Disabilities

Quality Management & Outcomes Team Meeting Agenda February 25, 2016 12:30 p.m. – 4:00 p.m. (*EST*)

Location: CHFS Building, 275 Main Street, Frankfort, KY – DCLC Room B (3rd floor)

- 1. Welcome & Introductions
- 2. Action Items Follow-up
- 3. Regional Quality Improvement Updates (All participants; 10 minutes per agency)

Each agency is expected to give an update on one QI tool, strategy, technique, etc. that currently works well or is a recent learning experience that may interest other agencies.

Suggested Topic:

What process works well for your agency to resolve inaccuracies reported on the Client/Event data sets?

4. Discussion / Training

- NIATX Process with Jeff Drury, Comprehend, Inc.
- Physician Quality Reporting System (PQRS) Medicare opt in program with Nan Guenther, NorthKey
- CCHBC update (Natalie Kelly, BHDID; Tena Robbins, BHDID)
- BHDID financial processes related to contract items: deliverables and performance indicators (Natalie Kelley, BHDID)
- First Episode Psychosis application process & reporting requirements with Janice Johnston, BHDID

5. Outcomes

- MHSIP & YSSF Surveys (Diane Daugherty, UK-IPOP)
- CMHC Contract Performance Indicators (Hope Beatty, BHDID)

6. BHDID program updates & announcements

- Housing update with Tom Beatty, BHDID
 - o OHI prioritizing populations
 - o Process for referrals of HUD 811 project based rental assistance with flowchart
- Quality Assurance Branch, DBH update with David Smith, BHDID
- Hi Fi Wraparound Implementation with Beth Jordan, BHDID and Diane Gruen-Kidd, BHDID
- Update on Institute for Excellence with Lou Kurtz, EKU



7. Meeting Schedule

The next QMOT meeting is:

DATE: **February 25, 2016**

TIME: 12:30 p.m. - 4:00 p.m. EST

LOCATION: KBHDID, 275 Main Street 4th floor, Frankfort, KY

The Quarterly schedule for 2016 is: (quarterly on the 4th Thursday, 12:30pm-4:00pm)

- February 25
- o May 26
- o August 25
- November 17 (1 week early due to Thanksgiving week)